

In re Application of: Ming-Hui WEI, et al.

Art Unit: 1645

Serial No.: 10/785,106

Examiner: TBA

Filed: February 25, 2004

Atty. Docket: CL001180DIV

For: ISOLATED HUMAN ENZYME PROTEINS, NUCLEIC ACID MOLECULES ENCODING HUMAN ENZYME PROTEINS, AND USES THEREOF

Statement Regarding Duty To Disclose Information Material To Patentability Under 37 C.F.R. 1.56(a) and (b)

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants hereby notify the US Patent and Trademark Office of the documents listed on the attached PTO Form SB/08A, which may be deemed relevant to the patentability of the claims of the above application. One copy of each of the listed documents is submitted herewith. The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application.

No fee is believed to be due for this submission. However, the Patent and Trademark Office is authorized to charge any necessary fees related to the processing of this application to Deposit Account No. 50-0970.

Respectfully submitted,

CELERA GENOMICS

Date: May 06, 2005

Justin D. Karjala, Reg. No. 43,704

Celera Genomics 45 West Gude Drive, C1-1#316 Rockville, MD 20850

Tel: 240-453-3812 Fax: 240-453-3084

PTO/SB/08B (10-01)

Approved for use through 10/31/2002 OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995 to persons are required to respond to a collection of information unless it contains a valid OMB control number. control number.

Substitute INFO STAT

NFORMATION DISCLOSURE TATEMENT BY APPLICANT (use as many sheets as necessary)			Complete if Known		
			Application Number	10/785,106	
			Filing Date	February 25, 2004	
			First Named Inventor	Ming-Hui WEI, et al.	
			Group Art Unit	1645	
			Examiner Name	TBA	
Sheet	1	of 1	Attorney Docket Number	CL001180DIV	

ABE IKURO, et al.; "Molecular cloning characterization, and functional expression of rat oxidosqualene cyclase cDNA"; Proceedings of the National Academy of Sciences of USA, National Academy of Science; Washington, U.S., vol. 92, no. 2, 1995, pages 9274-9278, XP002162627; ISSN: 0027-8424 Copy of Supplementary Partial European Search Report dated February 15, 2005	Examiner Initials	Cite No.1	Include name of: the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	
Copy of Supplementary Partial European Search Report dated February 15, 2005	් ල ක සහකාරි ද	3-22-	oxidosqualene cyclase cDNA"; Proceedings of the National Academy of Sciences of USA, National Academy of Science.; Washington, U.S., vol. 92, no. 2, 1995, pages 9274-9278,	
	o nazele kepen		स्टब्स्टस करम्बर्गकर कार्यक्र सक्तर क्लाक्ट्रक्ट्रक्ट्रिक अस्त राज्यक्तर लोग्स्ट स्टिन्स्ट स्टब्स्ट्रक्ट्रक्ट्रक	
	* *		Copy of Supplementary Partial European Search Report dated February 15, 2005	
BEST AVAILABLE COPY	ಲಾವಾ ಚಿತ್ರ :	> · · · · · · · · · · · · · · · · · · ·	ුපා ගැන්සඳහා තොක් අත්තියක් තියන්න වැන්සියක් දී ක. පැරි. වූමි - පසුගුරුණක වැන පහත් වැන් වර්තියන් වස විශේෂය සංඛ්ය - පසුගුරුණක වෙත්තිය තියන්න වැන්සියක් දී ක. පැරි. වූමි - පසුගුරුණක වැන් පැරදිය වැන්සේ වැන්සේ වෙත් වෙත්සේ සංඛ්යා	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BEST AVAILABLE COPY	عادي ما فياكس	: :::::::::::::::::::::::::::::::::::::	Karakan dan dan dan dan kantan dan dan dan dan dan dan dan dan dan d	1
	: w. detribusin	. ರಾಜಿಯಾಳು	i Production and the production of the second of the secon	
BEST AVAILABLE COPY 1	is the processing		ener – Norm skrip enskrip skepekkinger spanie krenk is herrie ement er de mener er ba herrieste tremskrip i de herrieste treskrip en de herrieste krenk i de	
BEST AVAILABLE COPY	:			
BEST AVAILABLE COPY	रहर्तिक हुए, क्षेत्र भन्नः प्रदेशकाचित्रसम्ब	Fee,	o dan ing dan Pengenggalangan seminangkan menangkan menggan menggan pengengan pengengan menghangan menghangan menghangan menggan dan dan pengengan	1
BEST AVAILABLE COPY	. सम्बद्धाः सम्बद्धाः		লক্ষ্য কৰিব ক্ষুত্ৰ স্থান কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব	-
BEST AVAILABLE COPY	ar kar king	, Jester	r de lans de si sembla la superiora dos ser e dispose a como o labore e esperioramento de la como como de la posteció superiora se la como de l	
BEST AVAILABLE COPY				
BEST AVAILABLE COPY	تعاجمو تاراغاو دو	a niver tij	and a track of the companies of the second s	z,
I I			BEST AVAILABLE COPY	
	V&			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.